

Areas on Uplands Dominated by Nearly Level to Steep Loamy and Sandy Soils

1 Red Bay-Notcher

2 Troup-Lakeland

3 Troup-Poarch-Perdido

4 Notcher-Troup

5 Notcher-Bonifay-Troup

6 Troup-Poarch-Pelham

Areas on Coastal Lowlands Dominated by Nearly Level to Moderately Sloping, Sandy Mineral Soils and Mucky Organic Soils

7 Pickney-Croata

8 Lakeland-Hurricane

9 Leon-Pickney

10 Corolla-Newhan-Duckston

Areas on Flood Plains, in Swamps, and on Low Stream Terraces Dominated by Level to Gently Sloping, Loamy and Sandy Mineral Soils and Mucky Organic Soils

11 Dorovan-Fluvaquents-Pelham

12 Dorovan-Fluvaquents-Mantachie

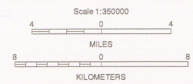
13 Mantachie-Fluvaquents-Bigbee

*The units on this legend are described in the text under the heading "General Soil Map Units."

Compiled 1998

UNITED STATES DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
in cooperation with
UNIVERSITY OF FLORIDA, INSTITUTE OF FOOD AND AGRICULTURAL
SCIENCES, AGRICULTURAL EXPERIMENT STATIONS, AND SOIL AND
WATER SCIENCE DEPARTMENT; AND FLORIDA DEPARTMENT OF
AGRICULTURE AND CONSUMER SERVICES

GENERAL SOIL MAP ESCAMBIA COUNTY, FLORIDA



31 32 33 34 35 36

Each area outlined on this map consists of more than one kind of soil. The map is meant for general planning rather than a basis for decisions on the use of specific tracts.